

Ozsoyoglu, Zehra Meral, see Shenoy, Sreekumar T., *T-KDE Sep 89* 344-361

## P

Park, Jooseok, see Segev, Arie, *T-KDE Jun 89* 173-184  
Parrish, Edward A., Jr. A foreword to Knowledge and Data Engineering; *T-KDE Mar 89* 5-7

Perrizo, William, Jonathan Y. Y. Lin, and Wherly Hoffman. Algorithms for distributed query processing in broadcast local area networks; *T-KDE Jun 89* 215-225

Pramanik, Sakti, see Fotouhi, Farshad, *T-KDE Sep 89* 318-328

## R

Ramamoorthy, C. V., *Ed-in-Chief*, and Benjamin W. Wah, *Assoc. Ed-in-Chief*. Knowledge and Data Engineering; *T-KDE Mar 89* 9-16

Riedl, John, see Bhargava, Bharat, *T-KDE Dec 89* 433-449

Russo, Roy L. A foreword to Knowledge and Data Engineering; *T-KDE Mar 89* 4-4

## S

Segev, Arie, and Jooseok Park. Updating distributed materialized views; *T-KDE Jun 89* 173-184

Sharrock, Suzanne M., see Du, David Hung-Chang, *T-KDE Jun 89* 258-273

Shenoy, Sreekumar T., and Zehra Meral Ozsoyoglu. Design and implementation of a semantic query optimizer; *T-KDE Sep 89* 344-361

Son, Sang H. An adaptive checkpointing scheme for distributed databases with mixed types of transactions; *T-KDE Dec 89* 450-458

Spooner, David L., see Hardwick, Martin, *T-KDE Jun 89* 285-289

Spooner, David L., *Guest Ed*. Introduction to special section on selected papers from 1989 (Fifth) International Conference on Data Engineering; *T-KDE Dec 89* 483-484

Srivastava, Jaideep, Jack S. Eddy Tan, and Vincent Y. Lum. TBSAM: an access method for efficient processing of statistical queries; *T-KDE Dec 89* 414-423

Stonebraker, Michael. Future trends in database systems; *T-KDE Mar 89* 33-44

Sun, Wei, see Yu, Clement T., *T-KDE Sep 89* 362-375

## T

Tan, Jack S. Eddy, see Srivastava, Jaideep, *T-KDE Dec 89* 414-423

Tanca, Letizia, see Ceri, Stefano, *T-KDE Mar 89* 146-166

Toueg, Sam, see El Abbadi, Amr, *T-KDE Sep 89* 376-386

Twichell, Brian C., see Jenq, Bao-Chyuan, *T-KDE Dec 89* 530-543

## W

Wah, Benjamin W., *Assoc. Ed-in-Chief*, see Ramamoorthy, C. V., *Ed-in-Chief*, *T-KDE Mar 89* 9-16

Wah, Benjamin W., see Gooley, Markian M., *T-KDE Dec 89* 470-482

Weber, E. Sue, see Chen, Minder, *T-KDE Sep 89* 406-409

Weddell, Grant E. Selection of indexes to memory-resident entities for semantic data models; *T-KDE Jun 89* 274-284

Wingate, Viva, see Gomez, Fernando, *T-KDE Sep 89* 398-405

## Y

Yan, Jerry C., and Stephen F. Lundstrom. The post-game analysis framework—Developing resource management strategies for concurrent systems; *T-KDE Sep 89* 293-309

Yoo, Hyuck, and Stéphane Lafortune. An intelligent search method for query optimization by semijoins; *T-KDE Jun 89* 226-237

Yu, Clement T., and Wei Sun. Automatic knowledge acquisition and maintenance for semantic query optimization; *T-KDE Sep 89* 362-375

## Z

Zadeh, Lotfi A. Knowledge representation in fuzzy logic; *T-KDE Mar 89* 89-100

## SUBJECT INDEX

### A

#### Arithmetic

Macsyma algebraic manipulation system; review of successes and failures by one of system's original developers. *Fateman, Richard J., T-KDE Mar 89* 133-145

#### Artificial intelligence

intelligent search method for query optimization in distributed database systems using semijoins. *Yoo, Hyuck, +, T-KDE Jun 89* 226-237

Artificial intelligence; cf. Knowledge-based systems; Problem-solving  
Automatic programming; cf. Computer-aided software engineering

### B

#### Bibliographies

Datalog query language based on logic programming paradigm; overview and survey of research. *Ceri, Stefano, +, T-KDE Mar 89* 146-166

impact of optical storage, interconnection, and processing on database and knowledge-based systems. *Berra, P. Bruce, +, T-KDE Mar 89* 111-132

knowledge representation in fuzzy logic. *Zadeh, Lotfi A., T-KDE Mar 89* 89-100

trends in cooperative distributed problem-solving. *Durfee, Edmund H., +, T-KDE Mar 89* 63-83

using post-game analysis to develop resource management strategies for concurrent systems. *Yan, Jerry C., +, T-KDE Sep 89* 293-309

Binary arithmetic; cf. Arithmetic

#### Broadcast channels

algorithms for distributed query processing in broadcast local area networks. *Perrizo, William, +, T-KDE Jun 89* 215-225

#### Buffer memories

graph models for determining minimum buffer size required for achieving lower bound on number of disk accesses needed to perform relational join. *Fotouhi, Farshad, +, T-KDE Sep 89* 318-328

#### Business

use of integrated organization and information systems models in building and delivering business application systems; MetaPlex system. *Chen, Minder, +, T-KDE Sep 89* 406-409

### C

Communication systems; cf. Broadcast channels

Computer-aided engineering; cf. Design automation

#### Computer-aided software engineering

automatic programming for end users using the TOAD system. *Gomez, Fernando, +, T-KDE Sep 89* 398-405

Computer arithmetic; cf. Arithmetic

#### Computer languages

conceptual transaction modeling using ACM/PCM specification language. *Ngai, Anne H. H., T-KDE Dec 89* 508-518

Computer languages; cf. Prolog

Computer networks; cf. Local area networks

Computers; cf. Database computers; Distributed computing

### D

Data communication; cf. Local area networks

#### Data engineering

selected papers from 1988 (Fourth) International Conference on Data Engineering (special section). *T-KDE Dec 89* 413-482

selected papers from 1989 (Fifth) International Conference on Data Engineering (special section). *T-KDE Dec 89* 483-543

Data engineering; cf. Specific topic

Data languages; cf. Query languages

#### Data management

data model and access method for summary data management. *Chen, Meng Chang, +, T-KDE Dec 89* 519-529

#### Data models

conceptual transaction modeling using ACM/PCM specification language. *Ngai, Anne H. H., T-KDE Dec 89* 508-518

data model and access method for summary data management. *Chen, Meng Chang, +, T-KDE Dec 89* 519-529

heterogeneous databases resulting from proliferation of DBMSs; problems and solutions. *Hsiao, David K., +, T-KDE Mar 89* 45-62

indexing techniques for queries on nested objects in relational databases; retrieval cost. *Bertino, Elisa, +, T-KDE Jun 89* 196-214

role of polymorphism in schema evolution in object-oriented databases. *Osborn, Sylvia L., T-KDE Sep 89* 310-317

selection of indexes to memory-resident entities for semantic data models. *Weddell, Grant E., T-KDE Jun 89* 274-284

#### Data structures

guiding principles for creating better information systems, derived from personal experience. *Bachman, Charles W., T-KDE Mar 89* 17-32

#### Database computers

locking performance in totally nonsharing parallel database machine. *Jenq, Bao-Chyuan, +, T-KDE Dec 89* 530-543

#### Database management systems

future trends in commercial data managers. *Stonebraker, Michael, T-KDE Mar 89* 33-44

heterogeneous databases resulting from proliferation of DBMSs; problems and solutions. *Hsiao, David K., +, T-KDE Mar 89* 45-62

ROSE (Relational Object System for Engineering), database management system for support of interactive engineering applications. *Hardwick, Martin, +, T-KDE Jun 89* 285-289



updating materialized views in distributed database systems using single differential file. *Segev, Arie*, +, *T-KDE Jun 89 173-184*

#### Database structures

performance of B<sup>+</sup>-trees with partial expansions; disk space management. *Baeza-Yates, Ricardo A.*, +, *T-KDE Jun 89 248-257*

#### Database system economics

adaptable systems for transaction processing; model. *Bhargava, Bharat*, +, *T-KDE Dec 89 433-449*

benchmarks for knowledge systems and their implications for data engineering. *Hayes-Roth, Frederick*, *T-KDE Mar 89 101-110*

directory reference patterns in hierarchical file systems; overhead for name lookup. *Floyd, Richard A.*, +, *T-KDE Jun 89 238-247*

indexing techniques for queries on nested objects in relational databases; retrieval cost. *Bertino, Elisa*, +, *T-KDE Jun 89 196-214*

#### Database system fault tolerance

group paradigm for concurrency control protocols. *El Abbadi, Amr*, +, *T-KDE Sep 89 376-386*

optimizing vote and quorum assignments for reading and writing replicated data. *Cheung, Shun Yan*, +, *T-KDE Sep 89 387-397*

#### Database system performance

measuring the effects of data distribution models on performance evaluation of distributed database systems. *Mukkamala, Ravi*, *T-KDE Dec 89 494-507*

#### Database system performance; cf. Database system economics; Database system fault tolerances; Database system reliability

#### Database system reliability

adaptable systems for transaction processing; model. *Bhargava, Bharat*, +, *T-KDE Dec 89 433-449*

adaptive checkpointing scheme for distributed databases with mixed types of transactions. *Son, Sang H.*, *T-KDE Dec 89 450-458*

hybrid replica control algorithm combining static and dynamic voting. *Jajodia, Sushil*, +, *T-KDE Dec 89 459-469*

#### Database system reliability; cf. Database system fault tolerance

#### Database systems

impact of optical storage, interconnection, and processing on database and knowledge-based systems. *Berra, P. Bruce*, +, *T-KDE Mar 89 111-132*

role of polymorphism in schema evolution in object-oriented databases. *Osborn, Sylvia L.*, *T-KDE Sep 89 310-317*

#### Database systems; cf. Distributed database systems; Query languages; Query processing

#### Database systems, access

data model and access method for summary data management. *Chen, Meng Chang*, +, *T-KDE Dec 89 519-529*

TBSAM, access method for efficient processing of statistical queries. *Srivastava, Jaideep*, +, *T-KDE Dec 89 414-423*

#### Database systems, concurrency operations; cf. Distributed database systems, concurrency operations

#### Database systems, relational

future trends in commercial data managers. *Stonebraker, Michael*, *T-KDE Mar 89 33-44*

graph models for determining minimum buffer size required for achieving lower bound on number of disk accesses needed to perform relational join. *Fotouhi, Farshad*, +, *T-KDE Sep 89 318-328*

hash-based and index-based join algorithms for cube- and ring-connected multicomputers. *Omicinski, Edward R.*, +, *T-KDE Sep 89 329-343*

indexing techniques for queries on nested objects in relational databases; retrieval cost. *Bertino, Elisa*, +, *T-KDE Jun 89 196-214*

moving selections into linear least-fixpoint queries when using logic as query language for relational databases. *Agrawal, Rakesh*, +, *T-KDE Dec 89 424-432*

ROSE (Relational Object System for Engineering), database management system for support of interactive engineering applications. *Hardwick, Martin*, +, *T-KDE Jun 89 285-289*

selection of indexes to memory-resident entities for semantic data models. *Weddell, Grant E.*, *T-KDE Jun 89 274-284*

semantic query optimizer for relational databases design and implementation. *Shenoy, Sreekumar T.*, +, *T-KDE Sep 89 344-361*

#### Database systems, relational; cf. Distributed database systems, relational

#### Database systems, searching

indexing techniques for queries on nested objects in relational databases; retrieval cost. *Bertino, Elisa*, +, *T-KDE Jun 89 196-214*

#### Database systems, searching; cf. Distributed database systems, searching

#### Design automation

ROSE (Relational Object System for Engineering), database management system for support of interactive engineering applications. *Hardwick, Martin*, +, *T-KDE Jun 89 285-289*

#### Distributed computing

trends in cooperative distributed problem-solving. *Durfee, Edmund H.*, +, *T-KDE Mar 89 63-83*

using post-game analysis to develop resource management strategies for concurrent systems. *Yan, Jerry C.*, +, *T-KDE Sep 89 293-309*

#### Distributed computing; cf. Distributed database systems

#### Distributed database systems

adaptable systems for transaction processing; model. *Bhargava, Bharat*, +, *T-KDE Dec 89 433-449*

algorithms for distributed query processing in broadcast local area networks. *Perrizo, William*, +, *T-KDE Jun 89 215-225*

future trends in commercial data managers. *Stonebraker, Michael*, *T-KDE Mar 89 33-44*

hybrid replica control algorithm combining static and dynamic voting. *Jajodia, Sushil*, +, *T-KDE Dec 89 459-469*

measuring the effects of data distribution models on performance evaluation of distributed database systems. *Mukkamala, Ravi*, *T-KDE Dec 89 494-507*

optimizing vote and quorum assignments for reading and writing replicated data. *Cheung, Shun Yan*, +, *T-KDE Sep 89 387-397*

#### Distributed database systems, concurrency operations

adaptive checkpointing scheme for distributed databases with mixed types of transactions. *Son, Sang H.*, *T-KDE Dec 89 450-458*

group paradigm for concurrency control protocols. *El Abbadi, Amr*, +, *T-KDE Sep 89 376-386*

#### Distributed database systems, relational

intelligent search method for query optimization in distributed database systems using semijoins. *Yoo, Hyuck*, +, *T-KDE Jun 89 226-237*

performing relational database operations over mismatched domains. *DeMichiel, Linda G.*, *T-KDE Dec 89 485-493*

updating materialized views in distributed database systems using single differential file. *Segev, Arie*, +, *T-KDE Jun 89 173-184*

#### Distributed database systems, searching

intelligent search method for query optimization in distributed database systems using semijoins. *Yoo, Hyuck*, +, *T-KDE Jun 89 226-237*

#### Document handling

file structure for document retrieval in automated office environment. *Du, David Hung-Chang*, +, *T-KDE Jun 89 258-273*

## F

#### File systems

directory reference patterns in hierarchical file systems; overhead for name lookup. *Floyd, Richard A.*, +, *T-KDE Jun 89 238-247*

file structure for document retrieval in automated office environment. *Du, David Hung-Chang*, +, *T-KDE Jun 89 258-273*

#### File systems; cf. Distributed database systems

#### Fuzzy logic

knowledge representation in fuzzy logic. *Zadeh, Lotfi A.*, *T-KDE Mar 89 1-100*

## G

#### Graph theory

graph models for determining minimum buffer size required for achieving lower bound on number of disk accesses needed to perform relational join. *Fotouhi, Farshad*, +, *T-KDE Sep 89 318-328*

semantic query optimizer for relational databases design and implementation. *Shenoy, Sreekumar T.*, +, *T-KDE Sep 89 344-361*

#### Graph theory; cf. Trees, graphs

## H

#### Hierarchical systems

directory reference patterns in hierarchical file systems; overhead for name lookup. *Floyd, Richard A.*, +, *T-KDE Jun 89 238-247*

role of polymorphism in schema evolution in object-oriented databases. *Osborn, Sylvia L.*, *T-KDE Sep 89 310-317*

#### Holographic memories

impact of optical storage, interconnection, and processing on database and knowledge-based systems. *Berra, P. Bruce*, +, *T-KDE Mar 89 111-132*

## I

#### IEEE Transactions on Knowledge and Data Engineering

foreword to first issue of new quarterly. *Garcia, Oscar M.*, *T-KDE Mar 89 1-3*

foreword to first issue of new quarterly. *Russo, Roy L.*, *T-KDE Mar 89 4-4*

foreword to first issue of new quarterly. *Parrish, Edward A., Jr.*, *T-KDE Mar 89 5-7*

foreword to first issue of new quarterly. *Anderson, Kenneth R.*, *T-KDE Mar 89 8-8*

overview of field of knowledge and data engineering, and introduction to new quarterly. *Ramamoorthy, C. V., Ed.-in-Chief*, +, *T-KDE Mar 89 9-16*

#### Indexes

indexing techniques for queries on nested objects in relational databases; retrieval cost. *Bertino, Elisa*, +, *T-KDE Jun 89 196-214*

selection of indexes to memory-resident entities for semantic data models. *Weddell, Grant E.*, *T-KDE Jun 89 274-284*



**Information retrieval**

file structure for document retrieval in automated office environment.  
*Du, David Hung-Chang, +, T-KDE Jun 89 258-273*

**Information retrieval; cf. Database systems, searching**

**Information systems**

guiding principles for creating better information information systems, derived from personal experience. *Bachman, Charles W., T-KDE Mar 89 17-32*

use of integrated organization and information systems models in building and delivering business application systems; MetaPlex system.  
*Chen, Minder, +, T-KDE Sep 89 406-409*

**Information systems; cf. Database systems**

**K****Knowledge-based systems**

automatic knowledge acquisition and maintenance for semantic query optimization. *Yu, Clement T., +, T-KDE Sep 89 362-375*

benchmarks for knowledge systems and their implications for data engineering. *Hayes-Roth, Frederick, T-KDE Mar 89 101-110*

impact of optical storage, interconnection, and processing on database and knowledge-based systems. *Berra, P. Bruce, +, T-KDE Mar 89 111-132*

issues in building huge knowledge-based systems. *Lenat, Douglas B., T-KDE Mar 89 84-88†*

Macsyma algebraic manipulation system; review of successes and failures by one of system's original developers. *Fateman, Richard J., T-KDE Mar 89 133-145*

**Knowledge representation**

knowledge representation in fuzzy logic. *Zadeh, Lotfi A., T-KDE Mar 89 89-100*

**L****Local area networks**

algorithms for distributed query processing in broadcast local area networks. *Perrizo, William, +, T-KDE Jun 89 215-225*

**Logic programming**

efficient reordering of Prolog programs. *Gooley, Markian M., +, T-KDE Dec 89 470-482*

moving selections into linear least-fixpoint queries when using logic as query language for relational databases. *Agrawal, Rakesh, +, T-KDE Dec 89 424-432*

**Logic programming; cf. Prolog**

**M**

**Management; cf. Data management; Project management**

**Memories; cf. Buffer memories; Holographic memories**

**Memory management**

graph models for determining minimum buffer size required for achieving lower bound on number of disk accesses needed to perform relational join. *Fotouhi, Farshad, +, T-KDE Sep 89 318-328*

performance of B<sup>+</sup>-trees with partial expansions; disk space management. *Baeza-Yates, Ricardo A., +, T-KDE Jun 89 248-257*

**Multilevel systems; cf. Hierarchical systems**

**Multiprocessing; cf. Distributed computing; Distributed database systems**

**Multiprocessing, Interconnection**

hash-based and index-based join algorithms for cube- and ring-connected multicomputers. *Omićinski, Edward R., +, T-KDE Sep 89 329-343*

**O****Object-oriented programming**

role of polymorphism in schema evolution in object-oriented databases.  
*Osborn, Sylvia L., T-KDE Sep 89 310-317*

**Office automation; cf. Document handling**

**Optical computing**

impact of optical storage, interconnection, and processing on database and knowledge-based systems. *Berra, P. Bruce, +, T-KDE Mar 89 111-132*

**Optical memories**

impact of optical storage, interconnection, and processing on database and knowledge-based systems. *Berra, P. Bruce, +, T-KDE Mar 89 111-132*

**Optimization methods; cf. Query processing**

**P****Parallel processing**

locking performance in totally nonsharing parallel database machine.  
*Jenq, Bao-Chyuan, +, T-KDE Dec 89 530-543*

**Problem-solving**

trends in cooperative distributed problem-solving. *Durfee, Edmund H., +, T-KDE Mar 89 63-83*

**Project management**

benchmarks for knowledge systems and their implications for data engineering. *Hayes-Roth, Frederick, T-KDE Mar 89 101-110*

**Prolog**

efficient reordering of Prolog programs. *Gooley, Markian M., +, T-KDE Dec 89 470-482*

**Protocols**

group paradigm for concurrency control protocols. *El Abbadi, Amr, +, T-KDE Sep 89 376-386*

**Q****Query languages**

Datalog query language based on logic programming paradigm; overview and survey of research. *Ceri, Stefano, +, T-KDE Mar 89 146-166*

future trends in commercial data managers. *Stonebraker, Michael, T-KDE Mar 89 33-44*

heterogeneous databases resulting from proliferation of DBMSs; problems and solutions. *Hsiao, David K., +, T-KDE Mar 89 45-62*

moving selections into linear least-fixpoint queries when using logic as query language for relational databases. *Agrawal, Rakesh, +, T-KDE Dec 89 424-432*

role of polymorphism in schema evolution in object-oriented databases.  
*Osborn, Sylvia L., T-KDE Sep 89 310-317*

**Query processing**

algorithms for distributed query processing in broadcast local area networks. *Perrizo, William, +, T-KDE Jun 89 215-225*

automatic knowledge acquisition and maintenance for semantic query optimization. *Yu, Clement T., +, T-KDE Sep 89 362-375*

completion and processing of asynchronous chain recursions. *Han, Jiawei, +, T-KDE Jun 89 185-195*

intelligent search method for query optimization in distributed database systems using semijoins. *Yoo, Hyuck, +, T-KDE Jun 89 226-237*

selection of indexes to memory-resident entities for semantic data models. *Weddell, Grant E., T-KDE Jun 89 274-284*

semantic query optimizer for relational databases design and implementation. *Shenoy, Sreekumar T., +, T-KDE Sep 89 344-361*

TBSAM, access method for efficient processing of statistical queries.  
*Srivastava, Jaideep, +, T-KDE Dec 89 414-423*

**R****Resource management**

using post-game analysis to develop resource management strategies for concurrent systems. *Yan, Jerry C., +, T-KDE Sep 89 293-309*

**S**

**Search methods; cf. Database systems, access; Distributed database systems, searching**

**Software development management**

use of integrated organization and information systems models in building and delivering business application systems; MetaPlex system.  
*Chen, Minder, +, T-KDE Sep 89 406-409*

**Special issues/sections**

selected papers from 1988 (Fourth) International Conference on Data Engineering (special section). *T-KDE Dec 89 413-482*

selected papers from 1989 (Fifth) International Conference on Data Engineering (special section). *T-KDE Dec 89 483-543*

**T**

**Text processing; cf. Document handling**

**Trees, graphs**

performance of B<sup>+</sup>-trees with partial expansions; disk space management. *Baeza-Yates, Ricardo A., +, T-KDE Jun 89 248-257*



CALL FOR PAPERS



# IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS

JANUARY 1990

VOLUME 1

NUMBER 1

PREMIERE ISSUE

A PUBLICATION OF THE IEEE COMPUTER SOCIETY



---

## GENERAL AREA ADDRESSED

Hardware/software issues and applications studies specifically for parallel and/or distributed systems.

---

**FIRST ISSUE:** January 1990

**FREQUENCY:** Quarterly

---

## SCOPE:

Hardware/software issues and applications studies specifically for parallel and/or distributed systems.

---

## SAMPLE SUBJECT AREAS:

**Parallel and distributed architectures** — Design, analysis, and implementation of multiple-processor systems; impact of VLSI on parallel/distributed design; inter-processor/memory communications.

**Parallel and distributed software** — Parallel languages and compilers; scheduling and task partitioning; databases in parallel/distributed systems.

**Parallel algorithms and applications** — Parallel models of computation; analysis and design of parallel numeric/non-numeric algorithms; applications studies using parallel/distributed systems.

**Other issues** — Performance measurements, evaluation, modeling and simulation of parallel/distributed architectures; reliability and fault-tolerance issues concerning parallel/distributed systems.

---

## MANUSCRIPTS:

The transactions will publish original results of research and development in areas relevant to parallel/distributed systems. It will also publish in-depth, state-of-the-art surveys that provide a comprehensive review of one particular research subject. Papers published previously in another journal, or already submitted to another journal, are not eligible for consideration. Papers from conference proceedings, digests, and records may be considered if they have been substantially revised. The editor-in-chief should be notified at the time of submission if the paper has appeared elsewhere. The author is responsible for obtaining all necessary copyright releases for copyrighted material which has appeared in non-IEEE publications.

---

## GUIDELINES FOR SUBMISSION:

Authors should submit five copies of 25-35 double-spaced, typewritten pages, including figures, tables, references, a 100-250 word abstract, and 5-10 index terms (key phrases) to

T. Feng  
Editor-in-Chief, *IEEE TPDS*  
Computer Engineering Program  
Dept. of Electrical Engineering  
The Pennsylvania State University  
University Park, PA 16802

Manuscripts should be prepared on one side of sheet only. Index terms should be relatively independent and as a group should optimally characterize the paper. Please give your preferred address and telephone number for correspondence.

**PREMIERE ISSUE**  
**JANUARY 1990**  
IEEE MEMBERS:  
WATCH FOR YOUR  
1990 DUES RENEWAL



## Information for Authors

The IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING is an archival journal published quarterly. The information published in this TRANSACTIONS is designed to inform researchers, developers, managers, strategic planners, users, and others interested in state-of-the-art and state-of-the-practice activities in the knowledge and data engineering area. We are interested in well-defined theoretical results and empirical studies that have potential impact on the acquisition, management, storage, and graceful degeneration of knowledge and data; as well as in provision of knowledge and data services. We welcome treatments of the role of knowledge and data in the development and use of information systems and in the simplification of software and hardware development and maintenance. Since the journal is archival, it is assumed that the ideas presented are important, have been well analyzed and/or empirically validated, and are of value to the knowledge and data engineering research community.

Specific topics include, but are not limited to: a) artificial intelligence techniques, including speech, voice, graphics, images, and documents; b) knowledge and data engineering tools and techniques; c) parallel and distributed processing; d) real-time distributed processing; e) system architectures, integration, and modeling; f) database design, modeling, and management; g) query design, and implementation languages; h) distributed database control; i) statistical databases; j) algorithms for data and knowledge management; k) performance evaluation of algorithms and systems; l) data communications aspects; m) system applications and experience; n) knowledge-based and expert systems; and o) integrity, security, and fault tolerance.

Papers that may be submitted for consideration include those that have not previously been published in another journal, or are not currently being published, as well as those that have been published in Conference Proceedings, Digests, and Records and that have undergone substantial revision. The author is responsible for obtaining all necessary copyright releases for copyrighted material which has appeared in non-IEEE publications. It is IEEE's policy (policy 6.16) to assume that all clearances have been received by the author by the time a paper is submitted for publication.

Delays can be minimized by preparing the manuscript according to the following suggestions.

### A. *Process of Submission of a Technical Paper and/or Proposal of a Special Issue*

- 1) For invited papers, six copies, complete with illustrations, abstract, and index terms, should be sent to the Editor-in-Chief, Dr. C. V. Ramamoorthy.
- 2) Proposals for special issues should initially be discussed informally with Dr. Ramamoorthy. After positive feedback, a proposal which includes the following components should be submitted: a) aim; b) audience, or who will benefit; c) topics covered; d) possible authors and titles; e) possible reviewers for submitted papers; f) target date for submission of papers; g) vitae for parties proposing the issue. All proposals will be reviewed by members of the TRANSACTIONS Editorial Board.
- 3) For papers to be considered for regular issues, six copies of the manuscript, each complete with illustrations, abstract, and index terms, should be sent to the Associate Editor-in-Chief, Dr. Benjamin Wah.
- 4) Enclose a signed IEEE copyright transfer form with each manuscript.
- 5) Enclose with each manuscript, on a separate page, from five to ten index terms (key phrases). These terms should be relatively independent (coordinate index terms), and as a group should optimally characterize the paper.
- 6) Enclose originals for the illustrations, in the style described below. Alternately, good quality copies may be sent initially, with the originals ready to be sent immediately upon acceptance of the paper.
- 7) Enclose a separate page giving your telephone number and preferred address for correspondence and return of proofs.
- 8) Enclose a technical biography and a photograph of each author of the paper or be ready to supply these upon acceptance of the paper. Biographies and photographs will only be published in full papers and not in concise papers or correspondence. For biography style, see an IEEE TRANSACTIONS.
- 9) The referee process assures the anonymity of the reviewers of your paper. It is also possible to provide a review in which the author's identity is kept from the reviewers. Should you wish to take advantage of this provision, please make your desires explicit in this regard in your cover letter to the Editor-in-Chief. In this case, your name must appear only on a removable cover page.

### B. *Style for Manuscript*

- 1) Typewrite and double space; use one side of sheet only. (Good office-duplicate copies are acceptable.)
  - 2) Provide an informative 100-to-250 word abstract and index terms in alphabetical order at the head of the manuscript. A concise paper requires an abstract of 100-to-150 words, and a correspondence requires 50 words or less. The abstracts are printed with the articles.
  - 3) Provide a separate double-spaced sheet listing all footnotes, beginning with "Affiliation of author" and continuing with numbered references. Acknowledgment of financial support may be given, if appropriate.
  - 4) References should be numbered and appear in a separate bibliography at the end of the paper. Use numerals in square brackets to cite references, e.g., [15]. References should be complete, in IEEE style, and in general should be accessible to our readers.
- Style for papers:* Author, first initials followed by last name, title, volume, page numbers, month and year.
- Style for books:* Author, title, publisher and location, year, chapter or page numbers (if desired).
- (See this issue for further examples.)

- 5) Provide a separate sheet listing all figure captions, in proper style for the typesetter, e.g., "Fig. 1. Example of a disjoint and distraught manifold."

- 6) For further information see "Information for IEEE Authors," available from the IEEE Publications Department, 345 East 47 Street, New York, NY 10017.

### C. *Style for Illustrations*

- 1) Originals for illustrations (including tables) should be sharp, noise-free, and of good contrast. We regret that we cannot provide drafting or art services.
- 2) Line drawings should be in black ink on white background. Use 8 1/2 by 11-inch size sheets if possible, to simplify handling of the manuscript.
- 3) On graphs, show only the coordinate axes, or at most the major grid lines, to avoid a dense, hard-to-read result.
- 4) All lettering should be large enough to permit legible reduction of the figure to column width, perhaps as much as 4 to 1.
- 5) Photographs should be glossy prints, of good contrast and gradation, and any reasonable size.
- 6) Number each original on the back, or at the bottom of the front.
- 7) Note item B-5) above. Captions lettered on figures will be blocked out in reproduction in favor of typeset captions.

**Voluntary Page Charges:** After a manuscript has been accepted for publication, the author's company or institution will be requested to pay a voluntary charge of \$110 per printed page to cover part of the cost of publication. Page charges for the IEEE TRANSACTIONS are not obligatory nor is their payment a prerequisite for publication. The author will receive 100 free reprints without covers if the charge is honored. Detailed instructions will accompany the galley proof. Administration of the page charges is handled by the New York office, and the editorial staff of this TRANSACTIONS has no connection with it.





# IEEE COMPUTER SOCIETY

A member society of the Institute of Electrical and Electronics Engineers, Inc.

## Executive Committee

President: Kenneth R. Anderson\*  
Siemens Research & Technology  
755 College Road East  
Princeton, NJ 08540  
(609) 734-6550

President-Elect: Helen M. Wood\*  
Past President: Edward A. Parrish, Jr.\*

### Vice Presidents

Conferences and Tutorials: Joseph E. Urban (1st VP)\*

Technical Activities: Laurel V. Kaleda (2nd VP)\*

Area Activities: Ned Kornfield†

Education: Gerald L. Engel†

Membership and Information: Barry W. Johnson†

Press Activities: Duncan H. Lawrie\*

Publications: Sallie V. Sheppard\*

Standards: Paul L. Borrell†

Secretary: Michael Evangelist\*

Treasurer: Charles B. Silio†

Division V Director:

Division VIII Director: Roy L. Russo†

Executive Director: T. Michael Elliott†

\*voting member of the Board of Governors

†nonvoting member of the Board of Governors

## Board of Governors

### Term Expiring 1989:

Bill D. Carroll, Lansing (Chip) Hatfield,  
Duncan H. Lawrie, David Pessel,  
Susan L. Rosenbaum, Sallie V. Sheppard, Bruce Shriver,  
Harold S. Stone, Akihiko Yamada, Marshall C. Yovits

### Term Expiring 1990:

Vishwani Agrawal, Mario R. Barbacci,  
Ming T. (Mike) Liu, Yale N. Patt, Donald E. Thomas,  
Benjamin W. Wah, Ronald Waxman

### Term Expiring 1991:

P. Bruce Berra, Paul L. Borrell, Michael Evangelist,  
Ted Lewis, Raymond E. Miller,  
Earl E. Swartzlander, Jr., Thomas W. Williams

## Next Board Meeting

March 2, 1990, 8:30 a.m.  
Cathedral Hill Hotel, San Francisco, CA

## Senior Staff

Executive Director: T. Michael Elliott  
Editor and Publisher: H. True Seaborn  
Director, Computer Society Press: Eugene M. Falken  
Director, Conferences and Tutorials: Anne Marie Kelly  
Director, Finance and Administration: Tod S. Heisler  
Director, Board and Administrative Services: Violet S. Doan

## Computer Society Offices

### Headquarters Office

1730 Massachusetts Ave. NW  
Washington, DC 20036-1903  
Phone (202) 371-0101  
Telex: 7108250437 IEEE COMPSO  
Fax: (202) 728-9614

### Publications Office

10662 Los Vaqueros Cir.  
PO Box 3014  
Los Alamitos, CA 90720-1264  
Membership and General Information: (714) 821-8380  
Publication Orders: (800) 272-6657  
Fax: (714) 821-4010

### European Office

13, Ave. de L'Aquilon  
B-1200 Brussels, Belgium  
Phone: 32 (2) 770-21-98  
Fax: 32 (2) 770-85-05

### Asian Office

Ooshima Building  
2-19-1 Minami-Aoyama, Minato-ku  
Tokyo 107, Japan  
Phone: 81 (3) 408-3118  
Fax: 81 (3) 408-3553

The following information is available from the Membership Department of the society's Publications Office. To facilitate handling, please request by number.

- Membership application—student #203, others #202
- Periodicals subscription form for individuals #200
- Periodicals subscription form for organizations #199
- Publications catalog #201
- Standards working groups list #195
- Compmail+ international electronic mail/database brochure #194
- Technical committee list/application #197
- Chapters lists, start-up procedures—student/regular #193
- Student scholarship information #192
- Awards description/nomination forms #198
- Volunteer leaders/staff directory #196
- IEEE senior member application #204

## Purpose

The IEEE Computer Society advances the theory and practice of computer science and engineering, promotes the exchange of technical information among 100,000 members worldwide, and provides a wide range of services to members and nonmembers.

## Membership

Members receive the acclaimed monthly magazine *Computer*, discounts, and opportunities to serve (all activities are led by volunteer members). Membership is open to all IEEE members, affiliate society members, and others seriously interested in the computer field.

## Publications and Activities

**Computer.** An authoritative, easy-to-read magazine containing tutorial and in-depth articles on topics across the computer field, plus news, conferences, calendar, interviews, and new products.

**Periodicals.** The society publishes six magazines and four research transactions. Refer to membership application or request information as noted above.

**Conference Proceedings, Tutorial Texts, Standard Documents.** The Computer Society Press publishes more than 100 titles every year.

**Standards Working Groups.** Over 100 of these groups produce IEEE standards used throughout the industrial world.

**Technical Committees.** More than 30 TCs publish newsletters, provide interaction with peers in specialty areas, and directly influence standards, conferences, and education.

**Conferences/Education.** The society holds about 100 conferences each year and sponsors many educational activities, including computing science accreditation.

**Chapters.** Regular and student chapters worldwide provide the opportunity to interact with colleagues, hear technical experts, and serve the local professional community.

## European Office

Payments for Computer Society membership and publication orders are accepted by checks in Belgian, British, German, Swiss, or US currency. Checks in US funds must be drawn on a US bank. Payment may also be made by American Express, Eurocard, MasterCard, or Visa credit cards.

## Asian Office

Payments for Computer Society membership and publication orders are accepted by checks in Japanese or US currency. Checks in US funds must be drawn on a US bank. Payment may also be made by electronic fund transfer to the Bank of Tokyo, Akasaka Branch, Toza acct. 0767956; the credit receiver is the IEEE Computer Society Headquarters Office. Payment may also be made by American Express, Eurocard, MasterCard, or Visa credit cards.

## Ombudsman

Members experiencing problems — magazine delivery, membership status, or unresolved complaints — may write to the ombudsman at the Publications Office.





